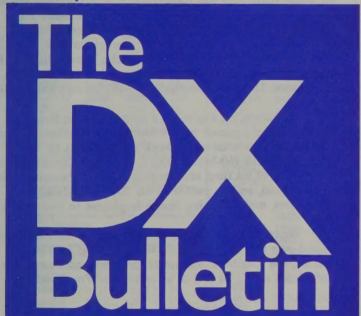
Trindade - PYØT The Natal DX group's two-month Trindade DXpedition is scheduled to leave Rio de Janeiro June 1-2, with arrival at Trindade in a couple of days. Callsigns will be ZYØTK on SSB, operated by PS7KM, and ZYØTP on CW, PT7AA operator. QSL home calls. This should clear up demand for this, the third Most Wanted country in South America.

Cocos-Keeling - VK9 The VK9EW/VK9WB

DXpedition was pushed back a week when their flight to Cocos was cancelled. Assuming no further set-backs, they are due on May 26, for one week (two weeks if their return flight is cancelled!) See Issue 535.

Gibraltar - ZB2 Andreas Söchting DK6AS will be ZB2/ May 25-June 5, CW only, usual DX frequencies (3505, 7005, 14025, 21025, and 28025 kHz.) QSL via DJ8MT or to Box 952, D-3180 Wolfsburg 1, FRG.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Yemen - 70 Several Kuwaiti amateurs have announced on some DX nets that they will operate from the People's Democratic Republic of Yemen (aka South Yemen) for at least 10 days, beginning May 19. 10-20 meters only, mostly SSB, maybe some CW. Watch 28400, 21300, and 14250 kHz, as well as SSB nets.

Reserve Your Island - WPX CW

- ZF2PF/ZF8 on Little Cayman is John Patterson WCØW in an all-band, single-op effort. He'll be there May 19-28, mostly CW, usually 20 kHz up on the lower bands. His wife Lee WCØT will be on 28450 kHz at ZF2PE/ZF8. QSL both
- VP2VDX and VP2VCW are Tom Morton KT6V and Terry Baxter N6CW respectively, each operating a single band, 10 or 15 meters. They'll be on 6 meters and the other bands May 23-25. QSL home calls.
- SX5AA is WPX CW call of N2OO, SVØAA, and WA3TYP from Rhodes. See Issue 535 for more info.

May 18, 1990

Reserve Your Island WPX CW, Continued • J49BDX is the multi-single entry of Albert DL7MAT, Ben DL6RAI, and Wolfgang DL5MAE. They'll be on SV9/ outside the test, mid-May to mid-June, 160-2 meters, mostly CW. Check 33 kHz up from the bottom of the bands, and 144.033 MHz. Whole calls, please. QSL J49BDX via DL7MAT; others via home calls. Bureau cards preferred.

Shortly Noted

- FJ/F1MGS will be active from St. Barthelemy (NA-105) May 15-31. He may use his old call of FJ5BL. (DXNS.)
- 9Q5SL is often on 14277 kHz at 1815Z. (MDXN.)
- IR9ITU will be active to May 28, including the WPX CW on 10 meters. QTH is Sicily. QSL Maurizio Tramuto IT9TOH, Box 18, Palermo 90100, Italy.
- PY4VB/D2 hopes to gain operating permission, now to May 20. Watch 14005, 21005, and 28005 kHz on CW, and 14145, 21280, and 28455 kHz on SSB. QSL PY4OD.
- HZ1AB is active every other day on 20M SSB, 1330-1430Z.
- WA4SIR-1's space shuttle operation this week is mostly 2meter packet, including 144.95 MHz. Expect interference to the numerous PacketCluster DX spotting nodes on that frequency during shuttle passes. Shuttle audio is relayed on 20192 kHz, lower sideband. Check W1AW and NASA stations WA3NAN, W5RRR, and W6VIO for details.
- 6 Meters: Dave Heil 9L1US has a beacon on 50.0915 MHz, running 14 watts into a vertical, thanks to N4LTA. Thanks to SMIRK, VE1YX, and some SouthWest Ohio DX Association members, Dave now runs 110 watts into a 3element beam on 6 meters.
- Soviet special callsigns: RN7N will be active June 4-8 by the Karelian DX Club. QSL Victor Sinjavin UA1NEJ, Box 520, Petrozavodsk 26, 185026 USSR. To locate some of the one-letter-prefix Victory special-event calls in May, here's some hints: The first letter of the suffix is the Republic. The second letter of the suffix is the Oblast. The number is the country, if RSFSR. Single-suffix stations and EU stations are in the capitals of the 15 SFSR republics. EV stations are in the capitals of the 20 autonomous republics. EM, EO, and EW stations are in other cities.
- SSB Net check-ins: 14222 kHz: VK9NS YJ8AB VR6JR; 14227: VK9TR N6BUV/KHØ AH9AC D44BS VK9LA T3ØBC 9M8FH FR5ZC FT5XA FK8GA 5W1KT XX9KA P29BT; 14256: FO5LZ; 21333: 5V7DP WZ6C/ST4.
- RTTY report. Regulars: EA9MY 14082 kHz at 2320-0300Z; GJ4YMX 14083 2230Z; HC8VB 14088 23-0100Z; HV3SJ 14090 0045Z; OD5NG 14095 0225Z; SU1HN 14087 2300Z: and UO2HO 14085 0640Z. Other active stations: SV5TS 21086 1800Z; TR8JLD 14085 0645Z; T32AB 21085 0800Z; VU2DPG 21073 ARQ 1500Z; ZS9A 21095 1710Z; TL8TM 21089 1530Z; HS1BV 21087 2240Z; 9M2AX 21087 1800Z; EA8ABD 21088 1745Z.
- Islands On The Air: EH9IC June 14-17 on Chafarinas (AF-36), by Lynx DX Group members EA7BUD, EA9JV, EA9HY, and EA9JQ. QSL EA9KQ. The Pyasinskiy Bay group (AS-68) should be on Aug. 1-15 as 4K4A or 4K4RAS. UA90BA plans to operate from Iony Island (AS-69) in June. IK2GSO will be active June 1-14 from the Maddelena Archipelago (EU-41).

Propagation

Forgoet	and	Iliotopical	Date
Torccast	and	Historical	Data

	TIDEOTICE	a Louiu
Day Forecast	27 Days Before	55 Days Before
May 1990	Date Flux A K	Date Flux A K
18 High Normal	04/21 236 10/13 0	03/27 214 23/33 4
19 High Normal	04/22 227 11/15 1	03/28 203 18/23 3
20 Low Normal	04/23 219 29/30 3	03/29 184 17/24 2
21 Low Normal	04/24 212 27/29 3	03/30 178 51/59 3
22 Low Normal	04/25 193 28/24 3	03/31 172 07/09 1
23 High Normal	04/26 187 15/17 2	04/01 159 04/06 1
24 Low Normal	04/27 167 16/20 2	04/02 153 09/12 2
25 Low Normal	04/28 148 18/25 3	04/03 151 14/15 3
26 Disturbed	04/29 138 26/32 3	04/04 150 08/11 3
27 Below Normal	04/30 133 17/22 2	04/05 156 11/13 2
28 Low Normal	05/01 127 10/12 1	04/06 149 08/09 2
29 Low Normal	05/02 126 10/11 1	04/07 155 09/10 3
		0.,0, 200 00,10 0

Propagation Watch

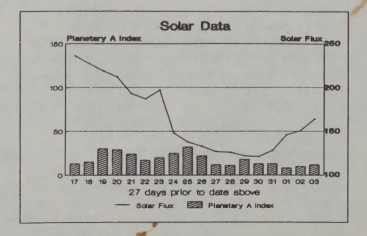
The sun continues to follow a 27-day cycle of activity. After solar flux dropped to its lowest level in more than a year on May 4th, activity rebounded as the more active side of the sun rotated in our direction, and flux levels headed for the 250 range.

Unfortunately for DXers, this up-and-down cycle doesn't provide the sustained band openings that a steadier level of activity would provide. Not only do the bands practically fold up at minimum activity, but the ionosphere tends to lose much of its refractive properties during the bottom of each solar revolution, and band conditions are thus not as good at the 27-day peak as they might be. Seasonal effects are also contributing to deteriorating band conditions. The seasonally lower maximum useable frequency (MUF) has severely limited openings on 10 and 12 meters, and the increase in absorption has eliminated 80- and 160-meter openings.

Even worse, the monthly increase in solar activity has been accompanied by an increase in geomagnetic activity. Even when the flux is high, a disturbed geomagnetic field

limits long-haul and polar-path DX.

The net effect of these factors is to crowd DXers into 40-15 meters. 40, 30, and 20 meters are still open much of the night, with good openings at local sunrise and sunset. 15 meters is the daytime DX band, with openings following the sun. 18 meters shows characteristics of both 20 and 15 meters, with some DX possibilities during daylight hours, and excellent signals at local sunset. Solar activity will drop over the next two weeks, to a minimum around the end of May.



	Regulars			
* Algeria	7X2FK	14025 0440Z		
Asiatic RSFSR	4K4QQ	20M CW 14-1600Z		
Asiatic RSFSR	4K4BAN	20M CW 1230-1500Z		
 Europa Island 	FR5AI/E	14005 1230-1330Z		
 Galapagos Islands 	HC8GR	18115 2100Z		
Ivory Coast	TU2QQ	21300+/- 0300Z		
 Kazakhstan 	UL7GE	21010 0130Z		
Kerguelen	FT5XA	14194 1130-1330Z		
Kerguelen	FT5XH	14190 1140Z		
Mauritius	3B8FQ	14009 1345Z		
■ Pitcairn Island	VR6JR	18125 00-0300Z		
■ Pitcairn Island	VR6JR	14160 0200Z		
Sri Lanka	4S7CF	14006 00, 1345Z		
■ Turkey	TA3D	14011 0200Z		
 Uzbekistan 	UI8IF	14035 0230Z Tues.		
■ Willis Island	VK9TR	14193 11-14007.		

Stu Perry W1BB - Silent Key

Stewart Perry W1BB passed away May 5 at the age of 86, after several years of ill health. Stu was Mr. 160 Meters for many years, and was responsible for encouraging much of the activity on the band, and in making certain that Top Band retained its reputation as the Gentlemen's Band.

Stu was inspired to become a radio amateur in 1912, after listening to transmissions about the Titanic disaster. He built his first radio set that year, at age 8. Soon thereafter, Stu became 1BB, and eventually W1BB, his only callsign for

70 years.

Stu strung up a wire off a water tower at Point Shirley, on the seacoast near Winthrop, Massachusetts, and became the first amateur to work 100 countries on 160 meters. He held 160-Meter DXCC certificate Number 1. Stu spent much of his time encouraging others to become active on Top Band, and he published his 160 Meter Notes for many years, until declining health forced his to give up the task.

Newcomers to Top Band don't know what they have missed over the past few years, when Stu was unable to operate, but long-time 160-meter devotees understand that Stu's death marks an end to an era of the Top Band.

Notes From All Over

- The 1991 International DX Convention in Visalia, California, is set for April 12-14, 1991, at the Holiday Inn. The Northern California DX Club is the sponsor next year, with Steve W6MKM the chairman. Last year the hotel booked up very early; it's not too early to make your reservations for the largest DX-only convention in the world. Call the Holiday Inn at 800-821-1127 from California, 800-348-8877 outside the state, or 209-651-5000 from elsewhere, 8-4 Pacific time, and ask for Sheree.
- And for those DXers whose feet and budget were not destroyed by the 1990 Dayton Hamvention, the 1991 edition runs April 26-28. To make reservations at the Stouffer Center Plaza (the center of the DX activities), call the hotel at 513-224-0800.
- Closeout on 1990 Callbooks: North American edition \$22.95, Foreign \$24.95, both \$45.95, postpaid in the US. (California orders add 6.25% sales tax.) Send check to Duane Heise AA6EE, 16832 Whirlwind, Ramona CA 92065.

$B\cdot A\cdot N\cdot D\cdot P\cdot A\cdot S\cdot S$

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet. All "portable" calls listed with country of operation first, regardless of format used on the air.

	4K2BDU 140	21 2309 11 FL	9K2KS 14195	0212 2 IL	EL7X 21025 2230 2 TX
RTTY	4K2ODX 140	05 0340 5 SC	9K2YA 14245	0424 5 MD	ER2Q 21023 0017 8 GA
	4K2YL 140		9L1US 14206		FH5EJ 21030 1509 27 NY
8P6RY 21080 1820 6 OH 9J2AL 28092 1735 6 OH	. 4K4BAN 140		9N1RN 14190		FR5AI/E 21013 1335 29 TX
CP1FQ 14086 1110 6 FL	4K4QQ 140		9V1NQ * 14165		FR5FD 21015 1655 3 SC
CU2CB 14086 0039 10 FL	4K4QQ 140		9V1QG 14164		HZ1HZ 21010 1710 2 WA
DU1RP 21093 1745 6 OH	4S7CF 1400 4S7CF 1400		A22AA 14242 BY8AC 14195		JT1BR 21026 0121 8 CA JT1KAA 21015 0010 8 SC
EA6BH 14097 2151 11 FL	4S7EA 140		DU1/ 14260		JT1KAA 21015 0010 8 SC OY3QN 21025 1841 2 SC
EA9MY 14083 0239 6 FL	5W1KY 140		DL2GAC	1340 3 ON	PZ1DY 21027 0155 28 GA
EO5O 14087 0335 5 OH	7X2FK 1403		EA9LZ 14191	2251 4 WV	R9MWB 21021 0215 6 FL
EO9AQK 14090 0130 6 OH	8R1J · 140		EL7X 14178		T77C 21021 1847 6 FL
FP5DX 14093 0045 3 OH	9M2ZA 1403		EP2HZ 14160		TF3GBN 21014 2141 7 FL
FY4FR 14088 0150 7 FL	9M2ZZ 140	22 1145 29 TX	ER2Q 14226		UG6GAW 21010 1539 13 CA
GJ4YMX 14084 2229 11 FL	9V1YB 1400		FP5DX 14193	0313 10 GA	UH8BO 21008 0430 2 WA
HC8VB 28088 2245 12 CA	9V1YC 1402		FR5ZC 14224	1317 1 MD	UJ8JCQ 21025 0155 27 GA
HH2BZ 14083 0235 8 OH HS1BV 21086 1745 6 OH	A22AA 1403		FT4XG 14158		UL7BN 21012 0423 2 WA
HS1BV 21086 1745 6 OH HV3SJ 14090 0046 10 FL	A41JV 140		FT5XA 14194		UL7BX 21012 0118 3 MI
JY9SR 14086 0250 4 OH	BY4RB 1402		FT5XA * 14193		UL7GE 21004 0157 7 ID
OD5NG 14096 0224 7 FL	C21DX 1403		FT5XH * 14178		UM8QB 21019 0233 6 ID
PJ7VL 14085 0350 11 CA	EL7X 1400 EN1AM 1400		H44MB 14253		VR6TC 21003 1440 6 SC
PZ1BS 14082 0225 8 OH	EN3A 1402		HKØEFU 14170 HKØTCN 14194		VU2TTC 21033 1809 6 CA YN/ 21015 2336 9 FL
RO5OO 14084 0320 6 CA	EN8TJ 1400		HZ1AB * 14214		YN/ 21015 2336 9 FL SMØOIG
SU1HN 14085 2309 6 FL	ERØG 1400		P29BT 14187	1016 11 MA	ZK1TB 21028 2026 3 BC
TA3D 14086 0400 5 OH	ER2Q 140		P29MR 14251	1147 5 NY	ZS6HJ * 21020 1420 1 CA
TA3F 21086 1525 7 CA	ER7L 1403		SU1HN . 14226		15 Meter SSB
TJ1MW 14087 0940 5 CA	EUØYL 1402	29 2253 4 VA	SV9ABS 14215		
TR8JLD 14086 0645 5 CA	EU9A 140	15 2057 2 OR	SV9AKI 14197	0103 6 MI	3ZØE 21227 1249 7 MD 5H1HK 21245 2315 30 NH
TR8JLD 28085 1425 6 FL	EW8A 1403		V63JC 14193	1100 6 CA	5H1HK 21245 2315 30 NH 7X4BL 21238 0040 1 OH
TR8JLD 21086 2237 6 FL UQ2HO 14082 0635 5 CA	EW8A 140		V85GA 14179	1424 13 CA	9K2KS 21299 1356 6 MD
UZØLWC 21090 2324 6 FL	FH5EJ * 140		VK9TR 14181		A92BE 21275 0400 7 CA
UZ9CWA 14089 2350 12 FL	FR4FD 1400		VR6JR 14160		ER2Q 21338 1450 1 NY
V44KW 14086 0035 4 OH	FR5AI/E* 1400 HSØAC 1402		VS6WV 14195 VU2CK 14175	1107 5 MD	FR5ZU 21280 0325 7 WA
VU2IJ 14077 0200 7 OH	JT1BJ 1402		VU2CK 14175 VU2DZ 14185	1139 5 NH 1051 28 VA	FT5XH 21333 1612 25 MD
XW8KPL 14083 1425 7 CA	JU1DX 1401		VU2GI 14192	1405 13 CA	HV3SJ 21230 1745 6 WA
YC1YMN 21083 1532 6 FL	JX7DFA 1400		VU7ZS 14220	1525 2 NH	PQ2DX 21267 0101 13 CA
ZP5XKL 14084 0030 7 OH	JX7DFA * 1401		YJ8AB 14176	132 11 MA	TA2AO 21260 2011 6 MD
80 Meters	JY9SR 1403		*ZS6MI 14165	1550 4 OR	TJ/AH6HQ 21336 2003 4 MA
5H1HK 3502 0043 9 FL	OX3TW 1401	19 2250 4 WA	17 Meter CW		TJ/N3CRH 21347 2206 4 NC TP2CE 21311 1355 5 WV
75 Meters	R1ATM 1403	37 2358 1 VA	4U5ITU 18070	1241 6 WV	TP2CE 21311 1355 5 WV TU2QQ 21311 0306 6 NC
	R9MWB 1402		8J9ØXPO 18069	0440 12 CA	TU2UI 21338 1827 4 MA
4U1WB 3796 0154 30 ME	RD7ØDC 1403		CEØZIG 18081	0134 6 WV	UI8GF 21273 0320 7 WA
40 Meters		28 , 0225 1 SC	EA8AB 18070	1920 1 SC	UL7BDB 21295 0422 7 CA
4S7WP 7003 1255 30 OR	TA3D 1401		ER6O 18075	1314 1 VA	UM8MCW 21291 0308 6 NC
5H1HK 7001 0103 9 FL	UAØQT	3 1442 / CM	ES1QD 18080	2126 6 SC	VR6JR 21238 0202 30 IL
5NØELT 7007 2343 11 FL 8J7ITU 7023 1259 12 CA	UAØKG/A 1400	06 0205 30 OR	FH5EJ 18084	1348 13 CA	XF3R 21295 1657 4 ME
8J7ITU 7023 1259 12 CA 9L1US 7027 0108 1 VA	UA9ZL 1401		FH5EJ 18083	2214 27 NS	XT2BW 21233 2107 6 MD
9M2AX 7003 1406 1 CA	UD6AI 1401	5 2351 10 FL	GU5LP 18076 PZ1DV 18075	2114 6 MA	12 Meters
EL7X 7005 0647 12 CA	UF6DZ 1402	26 0238 12 FL	ST4/WZ6C 18079	2030 1 SC	6W6JX 24900 1950 30 SC
FK8GJ 7007 1337 11 CA	UH8BO * 1401			1445 13 CA	10 Meter CW
HI3JH 7001 0033 9 FL	UI8IF 1402		17 Meter SSB	. 110 10 OA	9J2FR 28023 1352 21 NY
HSØAC 7005 1215 7 CA	UISLB 1401			0000 00 111	PZ1DY 28016 1914 6 FL
PYØFF 7073 0532 13 CA	UI9AAB 1404			2236 30 VA	XF1C 28003 1940 1 MI
PZ1DV 7015 0705 12 CA	UJ8AH 1401 UL7BJ 1400			1902 2 VA 1316 1 VA	10 Meter SSB
YN3CC 7009 0450 4 MI	UL7MBL 1401		EO5O 18150 FM4EP 18150	1316 1 VA 1910 2 VA	5V7DP 28360 1708 4 NC
ZS6QU 7009 0338 12 CA	UL7MR 1401			0219 8 MA	5W1KY 28520 2259 10 CA
30 Meters	UL7RER 1402			2050 8 MA	A22AA 28482 1800 8 CA
4U5ITU 10104 2319 2 VA	VU2NTA * 1400			0431 13 CA	C21NI 28479 0155 7 IN
EA8BVP 10123 2118 24 NS	ZP6XDW 1402			2227 27 NS	EL2CX 28472 1605 6 VA
EL7X 10101 2053 24 NS	ZS5QQ * 1401	7 1450 9 CA *	UI8QU 18147	1844 24 NS	FK8GA 28510 2317 10 CA
GU5LP 10103 2257 3 VA	20 Meter SSI	3		0011 10 MA	FR5DL . 28483 1437 24 MD
GW3VOL 10110 2224 6 FL	4K2OIL 1418		VS6CT 18133	1717 28 NS	HZ1AB 28466 1626 25 MD
KH6CF 10104 1029 6 WV			15 Meter CW		KG4RN 28420 1907 6 MA
D71DV 10104 2220 E E	4K2OIL 1419	8 2144 6 WV			
PZ1DV 10104 2220 6 FL	4K2OIL 1419 4K2YL 1419			0355 5 UT	KH7/ 28487 0028 13 CA
TA2AH 10104 2222 6 FL	4K2OIL 1419 4K2YL 1419 4U1WB 1420	1 0100 2 CA	4G3Cl 21025°	0355 5 UT 1549 13 CA	WH6CAQ
TA2AH 10104 2222 6 FL UA6JD 10105 0015 2 VA	4K2YL 1419	01 0100 2 CA 05 1223 6 NH	4G3CI 21025° 4U5ITU 21005		WH6CAQ LR2DW 28498 2157 12 CA
TA2AH 10104 2222 6 FL UA6JD 10105 0015 2 VA VK6XA * 10101 2236 11 FL	4K2YL 1419 4U1WB 1420	11 0100 2 CA 15 1223 6 NH 16 0305 3 CA 16 0446 3 VT	4G3Cl 21025° 4U5ITU 21005 5B4ES 21018	1549 13 CA	WH6CAQ LR2DW 28498 2157 12 CA PZ5JR 28380 1934 6 MA
TA2AH 10104 2222 6 FL UA6JD 10105 0015 2 VA VK6XA * 10101 2236 11 FL 20 Meter CW	4K2YL 1419 4U1WB 1420 5H1HN 1422 5N3BH/4 1424 5U7NU 1417	01 0100 2 CA 05 1223 6 NH 06 0305 3 CA 06 0446 3 VT 08 2300 4 WA	4G3CI 21025 4U5ITU 21005 5B4ES 21018 5H1HK * 21045 8R1J 21034	1549 13 CA 1433 6 FL 2033 4 UT 1840 1 VA	WH6CAQ LR2DW 28498 2157 12 CA PZ5JR 28380 1934 6 MA- TJ1BJ 28468 1606 6 VA
TA2AH 10104 2222 6 FL UA6JD 10105 0015 2 VA VK6XA * 10101 2236 11 FL 20 Meter CW 3A2AX 14010 2249 11 FL	4K2YL 1419 4U1WB 1420 5H1HN 1422 5N3BH/4 1424 5U7NU 1417 6DAPAX 1420	01 0100 2 CA 05 1223 6 NH 06 0305 3 CA 06 0446 3 VT 08 2300 4 WA 02 0757 13 CA	4G3CI 21025 4U5ITU 21005 5B4ES 21018 5H1HK * 21045 8R1J 21034 9L1US 21027	1549 13 CA 1433 6 FL 2033 4 UT 1840 1 VA 0030 30 IL	WH6CAQ LR2DW 28498 2157 12 CA PZ5JR 28380 1934 6 MA- TJ1BJ 28468 1606 6 VA TY1DX 28352 1637 6 IN
TA2AH 10104 2222 6 FL UA6JD 10105 0015 2 VA VK6XA * 10101 2236 11 FL 20 Meter CW	4K2YL 1419 4U1WB 1420 5H1HN 1422 5N3BH/4 1424 5U7NU 1417	01 0100 2 CA 05 1223 6 NH 06 0305 3 CA 06 0446 3 VT 08 2300 4 WA 02 0757 13 CA 07 0007 5 MD	4G3CI 21025 4U5ITU 21005 5B4ES 21018 5H1HK * 21045 8R1J 21034 9L1US 21027 BV2QB 21027	1549 13 CA 1433 6 FL 2033 4 UT 1840 1 VA	WH6CAQ LR2DW 28498 2157 12 CA PZ5JR 28380 1934 6 MA- TJ1BJ 28468 1606 6 VA

Copyright The DX Bulletin. The DX Bulletin (195N 0279-8077) is published fifty times per year at P.O. Box 50, Fulton CA 95439.

Telephone (707) 523-1001. Fax: (707) 523-1001. Compu-Serve 75755,737. One-year subscription rates are \$29 Second Class Mail, \$38 First class Meil, US\$50 Foreign Airmail. Second Class postage paid at Santa Rosa CA.

Class postage paid at Santa Rosa CA.

Class postage paid at Santa Rosa CA.

01/0

FIRST CLASS MAIL

P.O. Box 50 Fulton, CA 95439 U.S.A.



Calendar

Issue 538 - May 18, 1990

	135uc .	000 -
(Changes and hot info	in boldface.)	
Algeria - 7X	7X2FK 14025 0440Z	1538
Armenia - UG	UG6GAT 20M SSB 02, 1300Z	I536
Aruba - P4	P43GR WPX CW m/s	I534
Asiatic RSFSR	4K4QQ 4K4BAN 20M CW 13-162	Z 1538
Bahamas - C6	VHF by W4s June 6-12	I533
Barbados - 8P	8P9AP, AQ May 22-30	I537
British Virgin Islands	VP2VDX, VP2VCW May 23-28	I538
Cayman Island - ZF	ZF2AH, JT July 1-14	I537
	ZF2PF, PE/ZF8 May 19-28	I538
China - BY	BZ4WH 14030 1130Z	I537
Cocos-Keeling VK9	VK9EW, VK9WB May 26-June	21535
Conway Reef - 3D	3D2AM May 18-27	I537
Crete - SV9	SV9BAI 21020 0000Z	I537
	J49BDX WPX CW	I538
Crozet - FT/W	FT4WD 20M CW 17-1800Z	I535
Dodecanese - SV5	N2OO, et al May 21-31	1535
Europa - FR/E	FR5AI/E 14005 123-1330Z	1538
Franz Josef Land	4K2OIL 18080/21Z 20M SSB 232	Z 1537
Galapagos - HC8	HC8GR 18115 2100Z	1538
Gibraltar - ZB2	ZB2/DK6AS May 25-June 5 CV	VI538
Hong Kong - VS6	VS6BI 18080 1345Z	I536
India - VU	VU2DZ 14184 1030-1130Z	I537
Ivory Coast - TU	TU2QQ 21300+/- 0300Z	1538
Jan Mayen - JX	JX6DFA 14010 0145Z	1536
Kazahstan - UL	UL7GE 21010 0130Z	L538
Kenya - 5Z	5Z4FO 3507 0230Z	1536
Kerguelen - FT/X	FT5XA 14194 1130-1330Z	1538
Kuwait - 9K	9K2KS 20M SSB 01-0400Z	1536
Lesotho - 7P	7P8EN 28025 1230Z	I536
Liberia - EL	EL7X 20M CW 23Z 21022 23002	Z 1537
Liechtenstein - HBØ	HBØ/W1VXV May 19-24	1536
Macao - XX9	XX9TDM WPX CW	1528
Market Reef - OHØM		1534
Marshall Islands - V7	V73AT 14175 1100Z	1537
Mauritius - 3B	3B8CF 14033 0300Z	I536
0 00-1	3B8FQ 14009 1345Z	1538
Mayotte - FH	FH5EJ 14010 1330Z	1537
Minani Torishima	JA9IAX/JD1 May-August	1535
Nauru - C2	C21NI May 30-June 6, June 27+	
Nepal - 9N	9N5CW, DX May 10-31	1523
Nicaragua - YN	SMØOIG/YN 14006 2330Z •	1537
Nigeria - 5N	5NØELT 7008 0030Z	1536
Oman - A4	A41JV 21034 21-2300Z	1537
Oman 714	A45ZP 15M SSB 18-2300Z	1536
Pakistan - AP	AP2JZB 14200+/- 0100Z	I536
I dristail - Al	11 200 1 7 01002	1550

Permit No. 550

U.S. Postage Paid Santa Rosa, CA

First Class

Pilcairn Island - VR6	VKOJK 18125/UUZ 14160 UZZ	1338
Rotuma - 3D	3D2XV to May 20, SSB	I537
Rwanda 9X	9X5NH 21270 0045Z	I537
St. Helena - ZD7	ZD7DP 21300-350 2030Z	I536
Saudi Arabia - HZ	HZ1AB 3506/0200Z 10M SSB	1330Z
Sierra Leone - 9L	9L1US 21027 0030Z	I537
Sri Lanka - 4S	4S7WP 18075 2300Z	I536
	4S7CF 14006 00, 1345Z	1538
Sudan - ST	ST4/WZ4C 14210 0200Z	1528
Svalbard - JW	JW9VDA, JW9ZV May 24-28	1537
Tadzhikistan - UJ	UJ8JCQ 21025 0200Z	1537
Taiwan - BV	BV2TA 14015 1100Z	I537
Thailand - HS	HSØAC 14024 1030Z	I534
Trindade - PYØT	by PS7KM, PT7AA June-July	I538
Turkey - TA	TA3D 14011 0200Z	1538
Turkmenistan - UH	RH8BQ 14031 2100Z	I536
Tuvalu - T2	T2ØJH June 15-20 SSB	I536
Uzbekistan - UI	UI8IF 14035 0230Z Tuesday	1538
Vietnam - 3W	3W3RR 14185/19Z 28010 02Z	I530
Walvis Bay - ZS9	ZS9A 28610 15-1600Z Sun.	I536
Western Kiribati - T3Ø	T3ØJH June 6-15, 20-27	I536
Willis - VK9	VK9TR 14193 11-1400Z	I538
Yemen - 70	by 9K2CS, 9K2RA May 19-29?	I538
Zambia - 9J	9J2FR 28497 15-1900Z	1535
DX	Activities and Contests	
Date	Event or Activity	Info
May 26-27	CQ WPX CW Contest	CQ
The second second	Contributors	
	A AMERICAN CONTRACTOR OF THE PARTY OF THE PA	

Pitcaien Island VD6 VD6ID 19125/007 14160 027 1539

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, 9L1US, AA6EE, AA6RE, AB8K, AF6S, DK6AS, DL5MAE, DXNS, DXpress, IT9TQH, K1HDO, K1JKS, K1NIT, K2AJY, K4GLU, K4II, K4LNA, K5EW, K6AYA, K6ILM, K6IR, K6JG, K6LEB, K6LTS, K6RQ, K6XV, K6YK, K7UOT, K8CV, K8OQL, K9UE, KA1BSZ, KA1XN, KA6ING, KØCVD, KD6PY, KD7SO, KD9RG, KF6HI, KG4O, KG6GF, KJ6AP, KJ6NZ, KK6H, KN7K, KR1S, KT6V, KT7H, LA9DVA, MDXN, N1HN, N2GBH, N2GLH, N2OO, N3GOF, N4MM, NF6S, NI6T, NV8N, NX1G, NX7K, NX7U, NY5L, PY4OD, UA1NEJ, VE1RJ, VE1YX, VE7COP, W1AW, W1CYB, W4VQ, W5YI, W6AUG, W6AYQ, W6FAH, W6JOX, W6OSP, W6OTC, W6RST, W6XR, W8CT, W8GE, W8MEP, W9DH, WA2VKS, WA2VKS, WB2WVG, WB6JJJ, WB8SFF, WC5N, WC6I, WCØW, WD9GGY, WDX9JUG, WJ7R, and NCDXC. Thanks!